

Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Fax-On-Demand 202 / 418-2830

TTY 202 / 418-2555 Internet: http://www.fcc.gov

ftp.fcc.gov

38158

Report No. 2622

August 26, 2003

## CONSUMER & GOVERNMENTAL AFFAIRS BUREAU REFERENCE INFORMATION CENTER PETITION FOR RULEMAKING FILED

Interested persons may file statements opposing or supporting the Petitions for Rulemaking listed herein within 30 days, or as noted. See Sections 1.4 and 1.405 of the Commission's rules for further information.

RULES SEC.	PETITIONER DATE RECEIVED	NATURE OF PETITION
73.202(b)	Millcreek Broadcasting, 03/18/02	Request Amendment of the FM Table of
	L.L.C.; Community Wireless	Allotments requesting that Channel 221C3,
	of Park City, Inc.; and George	Station KUUU, be upgraded to Channel
	S. Flinn, Jr.	223C2 and realloted from Tooele, Utah, to
	•	South Jordan, Utah, at reference coordinates
	(Filed By: Lee J. Peltzman,	of 40-39-35 NL and 112-12-05 WL; to
	Shainis & Peltzman; John	accommodate the allotment of Channel
	Crigler, Garvey Schubert & Barer;	223C2 to South Jordan, Utah, that Channel
	Stephen C. Simpson, Law offices	221A be substituted for Channel 222A at
	•	at Station KTCE(FM), Payson, Utah, at
		reference coordinates of 40-03-20 NL and
	73.202(b)	73.202(b)  Millcreek Broadcasting, 03/18/02  L.L.C.; Community Wireless of Park City, Inc.; and George S. Flinn, Jr.  (Filed By: Lee J. Peltzman, Shainis & Peltzman; John

111-49-43 WL. To accommodate the allotment of Channel 221A at Payson, that Channel 237C3 be substituted for Channel 221C3 at Wellington, Utah, at reference coordinates of 39-32-33 NL and 110-44-05 WL; to accommodate the allotment of Channel 237C3 to Wellington, Utah, that Channel 271C3 be substituted for Channel 237C3 at Castle Dale, Utah, at reference coordinates of 39-12-48 NL and 111-01-18 WL. To accommodate the allotment of Channel 221A at Payson, Utah, that the transmitter site for Channel 220A at

Station KPCW(FM), Park City, Utah, be relocated to reference coordinates of 40-40-59 NL and 111-31-20 WL. To accommodate the allotment of Channel 223C2 to South Jordan, that Channel 223C3, Station KCUA(FM), Coalville, Utah, be replaced by Channel 223C2 and that the latter Channel be realloted to Naples, Utah, at reference coordinates of 40-35-08 NL and 109-42-08 WL. To provide a replacement service at Coalville, that Channel 276C3, Station KPEB(FM), Huntville, Utah, be replaced by Channel 276C and that Channel 276C be realloted to Coalville, Utah, at reference coordinates of 40-55-46 NL and 111-00-26 WL. To accommodate the allotment of Channel 276C to Coalville, that Channel 300C be substituted for the proposed Channel 276C at Salina, Utah, (MB Docket No. 02-166), at reference coordinates of 38-34-02 NL and 112-16-42 WL, or that Channel 233C be substituted for Channel 276C at Salina, Utah, at reference coordinates of 38-57-28 NL and 111-51-33 WL. To accommodate Channel 300C at Salina, that Channel 272C2 be substituted for Channel 300C2 at Parowan, Utah, at reference coordinates of 37-50-30 NL and 112-49-30 WL. To accommodate the allotment of Channel 223C2 to South Jordan, Utah, that Channel 275C0 be substituted for Channel 223C at Rupert, Idaho, for use by Station KKMV(FM) at reference coordinates of 42-20-03 NL and 113-36-12 WL. To accommodate the allotment of Channel 275C0 at Rupert, Idaho, that Channel 224C1 be substituted for Channel 275C1 at Jerome, Idaho, for use by Station KMVX(FM) at reference coordinates of 42-43-54 NL and 114-25-04 WL; in order to alleviate the mutual exclusivity between Channel 224C1 at Jerome, Idaho, at reference coordinates of 43-41-58 NL and 114-23-55 WL.

THE FOREGOING PROPOSAL OF MILLCREEK BROADCASTING, L.L.C.; COMMUNITY WIRELESS OF PARK CITY, INC.; AND GEORGE S. FLINN, JR., WILL BE TREATED AS A COUNTERPROPOSAL IN MM DOCKET NO. 02-14 REPLY COMMENTS TO THE COUNTERPROPOSAL SHOULD BE SUBMITTED IN THIS DOCKET NO LATER THAN 15 DAYS (RATER THAT 30 DAYS) AFTER THE DATE OF THIS PUBLIC NOTICE.

(RATIER TIME 50 DIVID) IN TER THE DIVID OF TIME CODDICTION.